## Freeform Search

Database:

Database:
US Pre-Grant Publication Full-Text Database
US OCR Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Term:

110 and ((cod\$3 near2 (index\$3 or tag\$4)) same
cach\$3)

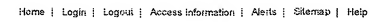
Display:

10 Documents in Display Format:
Generate: C Hit List Hit Count C Side by Side C Image

## Search History

DATE: Wednesday, July 27, 2005 Printable Copy Create Case

Set Name Query		Hit Count Set Name		
side by side			result set	
DB=PGPB, $USPT$ ; $PLUR=YES$ ; $OP=OR$				
<u>L16</u>	110 and ((cod\$3 near2 (index\$3 or tag\$4)) same cach\$3)	14	<u>L16</u>	
<u>L15</u>	110 and (map\$4 with (index or tag) with (cod\$3 near2 (index or value)))	5	<u>L15</u>	
<u>L14</u>	112 and L13	1	<u>L14</u>	
<u>L13</u>	L10 and (cod\$3 near (index\$3 or tag\$4))	. 48	<u>L13</u>	
<u>L12</u>	L10 and (set near2 scrambl\$3)	6	<u>L12</u>	
<u>L11</u>	L10 and (cod\$3 near2 (index\$3 or tag\$4))	93	<u>L11</u>	
<u>L10</u>	711/202,203,204,205,206,207,208,211,212,214,215,216,219,220,221.ccls.	. 4549	<u>L10</u>	
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR				
<u>L9</u>	L5 or 17 or 18	10	<u>L9</u>	
<u>L8</u>	L4 and (cod\$3 near2 (index\$3 or tag\$4))	1	<u>L8</u>	
<u>L7</u>	L4 and transformation	5	<u>L7</u>	
<u>L6</u>	L4 and transformatoin	0	<u>L6</u>	
<u>L5</u>	L4 and unambiguous	6	<u>L5</u>	
<u>L4</u>	L3 or 12	75	<u>L4</u>	
<u>L3</u>	(kunemund with thomas)	20	<u>L3</u>	
<u>L2</u>	(berndt with gammel)	58	<u>L2</u>	
DB=PGPB,USPT; PLUR=YES; OP=OR				
<u>L1</u>	(berndt with gammel)	16	<u>L1</u>	





Search Session History

Welcome United States Patent and Trademark Office

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Wed, 27 Jul 2005, 10:18:04 AM EST

Search Query Display

Edit an existing query or compose a new query in the Search Query Display.

## Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries Results				
#1 (((set <sentence> (scramble <or> scrambling <or> scrambled))) &amp;</or></or></sentence>	23			
#2 (((set <sentence> (scramble <or> scrambling <or> scrambled))) &amp;</or></or></sentence>	23			
#3 (((set <near 2=""> (scramble <or> scrambling <or> scrambled)))&lt;</or></or></near>	5			
#4 (((set <near 2=""> (scramble <or> scrambling <or> scrambled)))&lt;</or></or></near>	5			
#5 (code <or>coding)<near 2="">(index)</near></or>	1408			
#6 (code <or>coding)<near 2="">(index)</near></or>	1408			
#7 (code <or>coding)<near 2="">(index)</near></or>	1408			
#8 (((code <or>coding)<near 2="">(index))<sentence> (map<or>mapp</or></sentence></near></or>	2			
#9 (((code <or>coding)<near 2="">(index))<sentence> (map<or>mapp</or></sentence></near></or>	2			
#10 (((code <or>coding)<near 2="">(index))<paragraph> (map<or>map</or></paragraph></near></or>	5			
#11 (((code <or>coding)<near 2="">(index))<paragraph> (map<or>map</or></paragraph></near></or>	5			



Help Contact Us Privacy & Security IEEE.org
© Copyright 2005 IEEE - All Rights Reserved